Mean Income for Households and Families: Montana and All Reservations Data Set: Census 2000 Summary File 3 (SF3) - Sample Data, Table QT-P32

Geography	1999 Mean income (dollars) Households	1999 Mean income (dollars) Families	1999 Mean income (dollars) Families; Married-couple families	1999 Mean income (dollars) Families; Female householder, no husband present	1999 Mean income (dollars) Nonfamily households
Montana	42,471	49,632	54,551	25,122	26,741
Blackfeet Reservation and Off-Reservation Trust Land	32,599	35,038	41,110	22,224	18,664
Crow Reservation and Off-Reservation Trust Land	33,519	35,110	40,274	22,723	20,449
Flathead Reservation	37,668	43,544	48,984	25,299	21,039
Fort Belknap Reservation and Off-Reservation Trust Land	28,456	30,482	37,055	21,258	13,939
Fort Peck Reservation and Off-Reservation Trust Land	32,061	33,906	43,198	16,889	23,082
Northern Cheyenne Reservation and Off-Reservation Trust Land	28,139	29,861	37,857	20,972	16,355
Rocky Boy's Reservation and Off-Reservation Trust Land	30,111	30,351	36,200	21,992	20,874

Source: U.S. Census Bureau, Census 2000 Summary File 3

Mean income represents an arithmetic average of a set of numbers. It is the amount obtained by dividing the total income of a particular statistical universe by the number of units in that universe. Thus, mean household income is obtained by dividing total household income by the total number of households. For the various types of income, the means are based on households having those types of income.